

IN THE CLAIMS

1-10. (canceled)

11. (currently amended) A film transfer tool, comprising:

a case;

a feed reel disposed within said case;

a take-up reel disposed within said case;

a power transmission gear disposed within said case and interlocking said feed reel and said take-up reel;

~~a frame at least partially disposed within said case;~~

a transfer head protruding from said case ~~and coupled to said frame~~, attached to said case via a section of a center portion of said transfer head;

wherein said transfer head including a rotatable transfer roller comprises a transfer roller attached to ends of side pieces attached to ends of said center portion; and

~~a resilient member coupled to an outer surface of said transfer roller~~

wherein said transfer roller is rotatably attached to said transfer head and comprises a metal lead and a resilient member, wherein said resilient member is attached to an outer surface of said transfer roller; and

wherein said transfer roller has an outside diameter of 1mm to 3mm.

12. (canceled)

13. (currently amended) The tool of claim 11, further comprising a film transfer tape capable of ~~being partially wound~~ winding partially around said feed reel[,] and extending around said transfer roller, and winding partially ~~wound~~ around said take-up reel.

14. (previously presented) The tool of claim 11, wherein said roller includes a shaft, said shaft being elongate and having two ends, said shaft being thinner towards said ends than between said ends.

15. (currently amended) The tool of claim 11, wherein said roller includes a tube ~~placed over~~ covering a core material.

16. (currently amended) The tool of claim 15, wherein the tube ~~is heat shrunk~~ comprises heat shrinkable material enabling the tube to be shrunk to cover said core material.

17. (new) The tool of claim 11, wherein a shaft piece of said transfer roller is located at an eccentric position on one of the side pieces of said transfer head.